Filed for Record

NOV 1 1962

m Brustu Deputy

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County....

File No.....

T 3 S. R 62 E.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Md mill Spring

Carter

	Mark of Okaka A		
,	United States Government	, of	Como Cennic.
1	(Name of Appropriator)	(Address)	(Town)
	County of Herbins	State of South Dako	la
	have appropriated groundwater accord	ing to the Montana laws in effect prior to	January 1, 1962. as follows:
_	N		
		2. The beneficial use on which the claim i	
- {	- x	stock mater	***************************************
		3. Date or approximate date of earliest 1	heneficial use and how con-
		tinuous the use has been 1938	
ł			
"	*	***************************************	
		4. The amount of groundwater claimed	in miner's inches or gallons
		per minute) 1 millon er min	
		***************************************	***************************************
		E Te I for insination nine the common	and Jassindian of the lands
		5. If used for irrigation, give the acreage to which water has been applied and	name of the owner thereof
	•	not applicable	*********************************
M	1/4 M Sec 17 T 3S. R 62E.		
Ind	licate point of appropriation	***************************************	
and	l place of use, if possible. ch small square represents 10	6. The means of withdrawing such water	er from the ground and the
acr	<u>-</u>	location of each well or other means	-
		spring box	
)
7.	The date of commencement and comp	etion of the construction of the well, wel	ls, or other works for with-
•••	drawal of groundwater 1938		
	***************************************		*************************************
٥	The death of water table SUPISCS		
9.	So far as it may be available, the typ	e, size and depth of each well or the gener	al specifications of any other
		ster spring box into 1 1/ht mine	
• • •	Who assissand amount of moundwater	withdrawn each year 72,00 allons	
10.	the estimated amount of groundwater	withdrawn each jear	
11.	The log of formations encountered in	the drilling of each well if available	not an licable
12.	Such other information of a similar na	ture as may be useful in carrying out the	policy of this act, including
	reference to book and page of any cou	nty record economic files of T.	3. Parast Service at
	GETT GTOOK SOUTH ALCOTES		
		-	
		3	3. Porest Jervice
		Signature of Owner	trict langer
			,
		Date	10-3-62

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Filed for Propred

NOV 1 1952

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July 200

File	No	
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T 3 S. R 62 Z.

County Carter

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

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			De				Vested			•	_	AN ECA
			_	s Gover								
1				Appropr		·		of	Address)	****************		Amp Crack (Town)
	County have a	of ppropria	Hardi ted gro	ire			to the Mo	state of ontana law	Sors in effect	u th Dako t prior to	ta January 1	1, 1962, as follows:
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					- -	3.	tinuous th	e use has	been 19	38 and c	ontimio	use; and how con-
w				1 1	-	ı	**********					inches or gallons
						7.		<u></u>	allon p		e	
ļ			5		ل	5.	to which	water has	been app	olied and i	name of	iption of the lands the owner thereof
	1/4 184	Sec.20	T. 38	R.628.			***********					**********************
and	l place h small	oint of use square	, if p	ossible.		6.	location of	each wel	ll or other	r means of	withdra	ne ground and the
7.	The da	ate of co	mmence ndwate	r 19	38				n of the	well, wells	, or ethe	er works for with-
8.	The de	epth of	water (_					*********	
9.	works	for the	withdra	wal of g	round	water	later	collect	tod in a	spering!	box.and	ations of any other
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							•••••••••					
10.	The es	stimated	amoun	t of grou	ındwat	er w	ithdrawn e	ach year	216.	000 <u>sall</u>	C	
11.												applicale
	*********						***************************************			*****		
12.	refere	nce to bo	ok and	page of	any co	unty	record	ecordec	lin fil	es of V.	S. For	this act, including
	**********			,				Signature	of Owner	ü. S.		t Service
										Date	10-30	-6-

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Filed for Record

Hay Hickory

Fue \$ 2.00

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	Show exact d	epth of bottom.			*************			***************************************	
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	by driller.	or If mak ammiliation	an séaéa ail	ing the farm	11 k-	/	12		
Please at	nawer all question	as. If not applicable,	so state, otherw	ise the form wi	11 DE	Driller'	s Signatu	te.	

CARTER COUNTY
EXALAKA MONTANA
Filed for Record

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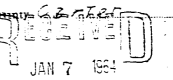
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T 35 R 62

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



(Name of Appropriator)	, of CZAP CHOOK SOUTH DAKE	Za
(Min at whitehings)	(Address) (Town)	
ounty of Carter	ing to the Montana laws in effect prior to January 1, 1962, as follows:	
we appropriated groundwater second	ing to the Montana laws in extect prior to January 1, 1902, as lots	OWI:
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	2. The beneficial use on which the claim is based 5 T BCK	
	Water	
2	3. Date or approximate date of earliest beneficial use; and how c	antii
N. C.	ous the use has been July 19 24 12	
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	4. The amount of groundwater claimed (in miner's inches or	gallo
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	5. If used for irrigation, give the screege and description of th	a lev
	to which water has been applied and name of the owner	ther
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14. SE Sec 22 T 15 R62	***************************************	
ate point of appropriation		
place of use, if possible. Each I square represents 10 acres.	6. The means of withdrawing such water from the ground and t	he lo
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er all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. a5 781

Filed for Record

DEC 30 1900 County Clerk

Depart 2.00

File No. 113486

DUPLICATE

County Carter

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1901) ame of Appropriator) Canter State of... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is bas 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 25.5 ous the use has been. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) per minute) 5. If used for irrigation, give the screage and description of the lands to which water has been applied and name of the owner thereof Mone Indicate point of appropriation and place of ue, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 7. The date of commence and and completion of the commence of the well, wells, or other works for withdrawal of groundwater... 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available 12. Such other imformation of a similar mature as may be useful in carrying out the policy of this act, including reference to book and page of any county record...

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer Triplicate to the Montana Bureau of Mines and Goology, and Quadruplicate for the Appropriator.

Filed for Record

DEC 31 :983

Jane M. Brewster

Feg: \$2.00

DUPLICATE

T3.S, R 62 E County Carolin

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

	Villian	ب	, a chalated
	Name of Appropriator		(Address) (Toson)
County of have appro		ling to	State of
	N		1 1
		2.	The beneficial use on which the claim is based
		3.	Date or approximate date of earliest beneficial use; and how continu
			ous the use has been 940
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" ' '	•		
		4.	The amount of groundwater claimed (in miner's inches or gallor
			per minute)
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Manes and Goology, and Quadruplicate for the Appropriator.

Filed for Pocord

gym ly<u>y</u> 1**eai** Jane M. Brewster

Colla Jan Stephen

Fee: \$2.00

Carter County, Montana

Office of the Clerk and Recorder

Hhone 775-3161

March 21, 1968

Jane M. Brewster, Clerk Cally Stieg, Beputy

Ekalaka, Montana 59324

ONTANA WATER RESOURCES BOARD

RECEIVED

MAR 22 1968

Dear Sir:

On March 14, 1968 we sent to your office a "Notice of Completion of Groundwater Appropriation by Means of Well" filed by the owner, Benny F. Padden.

He called and stated he had the wrong Section and Range listed. Would you please change your copy to read " $NW_{4}^{1}NW_{4}^{1}$ Sec. 30, T. 3 S, R. 62 E.

Thank you..

Montana Water Resources Board

Heiena, Montana 59601

Yours very truly,

Jun M December Elerk and Recorder

		USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition).
	Show exact depth of bottom.	
2/3	DIRA creek militi of passum	
		//2

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Mess A. Basel

Driller's Signature.

43,986

Fre 10 1634 STATE OF MONTANA LOG ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD Top of Ground Notice of Completion of Groundwater (Elev. above sea level Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1982 GRAY SHALE TAN SAND ROCK (Under Chapter 237 Montana Session Laws, 1961, as amended) Owner BENNEY PASSENddress Camp Crock S. D. BRAY Shale Driller MEALE R. BANDY Address Selle FOURCE, S. D. TAN + /1/41 GARY Shall Bate of Notice of appropriation of groundwater..... light Bany Sandy shake Date well started 3-7-66 Date completed 3-9-68 CARY SHALE Type of well DRillEd Equipment used. 125 TAN SAND STREAKS Water use:
OF TAN SAND Shale Domestic Municipal [Stock | Irrigation | Industrial | Drainage | Other [Indicate on the diagram the character and thickness of the different strata GRMY Shale met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. 217 132 176 297 Tomel Static Water Level for non-flowing well Shut-in Pressure for Flowing Well.... Pumping Water Level 210 feet at ____gal. per minute. Discharge in gal. per min. of flowing well How Tested Purchase Remarks: (Gravel packing, cementing, pack-NWYNESec 25 T35 R6/F Indicate location of well and place of use, if possible. Each small square represents 40 .(Coutinue on reverse side) USE-If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition). Show exact depth of bottom.

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer ail questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Mush A. Banka Driller's Signature.

43,986

113240 DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROWNDWATER CODE

140		. ∧Under		ed Ground	-	15 E
	wy E	ast		, a can	y noon	(Town)
County of		Appropriator)		- State of	-0 / 01	
ave app	ropriated gro	rundwater accord	ing to the Mo	entana laws in effe	et prior to Janua	ry 1, 1962, as follows
; ;	<u> </u>		2. The ben	eficial are of which	th e elaim is based	Kovelli
			T	aven w	ev	
			3. Date or	approximate date	of corlinat benefic	al nas d bouncont
			on Cipt	property.	- ~~	فسند
		E	***************************************	**************************************		***************************************
			4. The am	ount of groundwa	to plaimed (in a	niner's inches or cal
			her mm		······································	***********************
,			5. If used	for irrigation, giv	e the screege and	description of the la
M P	22 35	112	to whice	p- Maries pag Soon	applied and nan	e of the owner the
	32 3S 800T	B	**************************************	***************************************	************************	***************************************
icate po	oint of appr tuse, if possib	ropriation	******		**************************************	***************************************
ll squar	e represents	10 acres.	6. The me	ans of withdrawing	such water from	the ground and the
			tion of	edent edin	peeps of withdraw	ich ibit
			771	out 1/w	ny jac	
The d	late of comm	encement ship of	apletion of the	o construction of t	he well, wells, or	other works for w
drawal	of groundwa	ster				
Mbs do		80 F	7.			
	bru of Aster (,				
So far		e expilable, the t	De de los	depth of each well	or the sengual po	ecifications of any of
				et wee	10 ora	40 pt day
market and						
	ngganasa nauthar na ka kawa wana a Manadaha na kambug wani wani wa me	*************************				·····
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The est				f each well if avail	こったオ	and year
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The est	g of formation	ns encountered in	the drilling o	f each well if avail	not	aveilab
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The est	of formation	ns encountered in	the drilling o	f each well if avail	ying out the police	of this set, included

Phase answer all questions of not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Wales, and Goology, and Quadruplicate for the Appropriator.

Filed for Decord

Jane M. Brewster Clero
Calle 711. Stella

Fee: \$2.00

File	No

DUPLICATE

T 35 R 62E

T 55 R 62

County Care 1984

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

		OFFICE OF STATE ENGINEER	
		n or vested Groundwater Rights	TE ENGINEER
Iva (Ni	B Ode/	Chapter 237, Montena Session Laws, 1961) , of C d TDD Crod K (Address)	SOUTALE (Town)
ounty of	groundwater accord	ding to the Montana laws in effect prior to Januar)	1, 1962, as follows:
N		2. The beneficial use on which the claim is based. STOCK Wate	
		3. Date or approximate date of earliest beneficial one the use has been 1920	
		4. The amount of groundwater claimed (in mi per minute)	
Cour	TROAD	5. If used for irrigation, give the acreage and of which water has been applied and name	lescription of the lands of the owner thereof
Vis SwySec 271			
ll square represe	nts 10 acres.	6. The means of withdrawing such water from the	to Kroather state me most
The date of co	musex coment and co	tion of each well or other means of withdrawal WITH OUTH JACK MOHUY completion of the construction of the well, wells, or	other works for with-
The date of co	onsiencement and edudwater	empletion of the construction of the well, wells, or	other works for with-
The date of co drawal of groun The depth of was So far as it ma works for the wi	oncernment and condwater	empletion of the construction of the well, wells, or	other works for with-
The date of codrawal of ground The depth of was So far as it man works for the wing Cody Society.	onconcement and condwater table with the svailable, the ithdrawal of groundwater the support of groundwater table with table	type, size and depth of each well or the general spewater 4 in 12 12 12 to a size and depth of each well or the general spewater 4 in 12 12 12 to a size and continue to a size and section of the well, wells, or	other works for with-
The date of codrawal of ground The depth of was So far as it may works for the wing Cody Society.	onconcement and condwater table with the svailable, the ithdrawal of groundwater the support of groundwater table with table	type, size and depth of each well or the general spe	other works for with-
The date of co drawal of ground the depth of was So far as it may works for the wing the stimuted at the log of formation. Such other information of the stimuted at the log of formation.	iter table	type, size and depth of each well or the general spewater. In hole 12 Size 21 C.A.S. ng ter withdrawn each year 20,000 n the drilling of each well if available. No. T.	other works for with- cifications of any other 2 F7 de ap a Va'lab of this set, including
The date of co drawal of ground the depth of was So far as it may works for the wing the stimuted at the log of formation. Such other information of the stimuted at the log of formation.	iter table	type, size and depth of each well or the general spewater (1 n. 1.0.12	other works for with- eifications of any other 2 F7 deep au Va'lab of this set, including

Phase areas all questions. If not applicable, so state, otherwise the form will be returned.

tragonal to the County Clerk and Recorder, Duplicate to the State Engineer, Triplicate to the Mottena Bureau of Motes and Recology, and Quadruplicate for the Appropriator.

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Filed for Record

Del 30 1963

County Clark

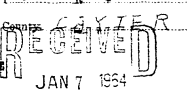
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No.

DUPLICATE

7 35 R 62E

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER.



Declaration of Vested Groundwater Stieffs ENGINEER

(Name of Language)	(Address), of CAME (TOOK, SOUTH DAK
(Name of Appropriate	State of A C A A A A
e appropriated groundwater accor	State of M. C. A. M. A.
N	
	2. The beneficial use on which the claim is based STOCK
<u> </u>	1 1/1 The F
	ous the use has been AM 1963
or or	
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, w	
<u> </u>	ten, reprinted think my proper response to the resource tracket the transportance, . There exists the transport
V	 If used for irrigation, give the screage and description of the lands
\$	to which water has been applied and name of the owner thereof
SEK 800 34 T. 35 B 6 2	
te point of appropriation	
dace of use, if possible. Each	o Min manne of the house of the form of the second of the form
square represents 10 scress.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	completion of the construction of the well, wells, or other works for with
irawal of groundwater A.A.	WIND MILL
rewal of groundwater A.A. The depth of water table 5.1.	completion of the construction of the well, wells, or other works for with
The depth of water table	type, size and depth of each well or the general specifications of any other water
the depth of water table	completion of the construction of the well, wells, or other works for with 1952
the depth of water table	type, size and depth of each well or the general specifications of any other water
the depth of water table	type, size and depth of each well or the general specifications of any other water
The depth of water table. In far as it may be available, the rorks for the withdrawal of ground.	type, size and depth of each well or the general specifications of any other water.
The depth of water table.	type, size and depth of each well or the general specifications of any other water.
The depth of water table.	type, size and depth of each well or the general specifications of any other water.
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The depth of water table.	type, size and depth of each well or the general specifications of any other water.
The depth of water table. The depth of water ta	completion of the construction of the well, wells, or other works for with 1953 type, size and depth of each well or the general specifications of any other water 20 for Mily and Construction of the water 20 for Mily and Construction of the water and Construction of the wate
The depth of water table to far as it may be available, the roris for the withdrawal of ground. The estimated amount of groundwa. The log of formations encountered in the log of formations encountered in the log of formation of a similar such other information of a similar such other such	completion of the cornstruction of the well, wells, or other works for with 1953 type, size and depth of each well or the general specifications of any other water 20 feet and 20 feet a
The depth of water table. The depth of water ta	completion of the construction of the well, wells, or other works for with 1953 type, size and depth of each well or the general specifications of any other water 20 for Mily and Construction of the water 20 for Mily and Construction of the water and Construction of the wate
The depth of water table. The depth of water ta	completion of the comstruction of the well, wells, or other works for with 1953 type, size and depth of each well or the general specifications of any other water. 200 and a complete water and a complete water withdrawn each year 200 and a complete water withdrawn each year 200 and a complete water withdrawn each well if available and a complete water withdrawn each well if available and a complete water withdrawn each well if available and a complete water
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwa. The log of formations encountered in the stimulation of a similar such other information of a similar such other such	completion of the construction of the well, wells, or other works for with 1953 type, size and depth of each well or the general specifications of any other water 20 for Mily and Construction of the water 20 for Mily and Construction of the water and Construction of the wate

Please answer all questions. If not applicable, so state, otherwise the form will be returned,

Original to this County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mass and Goodergy, and Quadruplicate for the Appropriator.

Filed for Record

DEC 30 1983

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GROUNDWATER INDEX				Page	of
County CARTER	Twp.	45	Rge.	55E	

	DWATER INDEX y CARTER	Twp	⊬s Rge.	Pageof	
c.	Name of Appropriator	Type of Form	County File No.	Remarks	
	CHNILLIGHAM PAT K.	GW-4	113244		17 AL -17
8	CHNING-HAM PAT E.	5W-4	113244		
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					Tout use the second of the sec
	 				

having first been duly sworn, deposes and says that he is of lawful age and is the appropriator and Claimant of the order and water right mentioned in the foregoing declaration of vested groundwater rights and the person whose name is subscribed thereto, as the appropriator and claimant, that he knows the contents of said foregoing notice and that the matters and things therein stated are true.

Subscribed and sworn to before me this

27 day of Dec. , 183

Carter Rock County

13887

Filed for Pocord

Jane m Encueter

Deputy

Tech 200

GROUNDWATER INDEX				Page	of
County CARTER	Tw	p <i>\4</i> 5	Rge.	58E	

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
,24	YATES, BEATA.	io in -4	31574	
35	YATES, BERT A.	cru-4	1/3/33	
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File No	/	T4.	5 _R 58%.
DUPLICATE	•	County	Carter
	STATE OF MONTAN		
	CISTRATOR OF GROUND	WATER CODE) m = =
•	OFFICE OF STATE ENGI	NEER D	ECEIVE
Declaration	of Vested Grou	ndwater Righ	15 DEC 23 10ca
	Chapter 237, Montana Sessi		
Bert A. Yates	, d		ATEREMIANEL
(Arama of Ammunican)	()	(dram)	(Town)
County of Carter have appropriated groundwater accordi	ng to the Montana laws in	effect prior to Janua	ry 1, 1962, as follow
и			
	2. The beneficial use on livestock.	which the claim is base	d watering
	TIA69404K		
	3. Date or approximate	date of earliest benefic	ial use; and how cont
	3. Date or approximate out the use has been since then.	brion co 193	J, CORCINGOUS
	4. The amount of grou	ndwater claimed (in :	miner's inches or gal
	4. The amount of grouper minute) 10	gallons per b	inute.
	5. If used for irrigation	give the screage and	description of the l
	to which water has Does not	been applied and nar apply.	ne of the owner the
14 34 Sec. T 43 R 58E.	************************		
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing of each well or of purp elected 2 pipe 30	her means of withdraw	
			errettettettettettettettettettettet
The date of commencement and condrawal of growndwater	pletion of the construction	of the well wells, o	r other works for
drawal of groundwater			######################################
The depth of water table 30-	35 feet		
So far as it may be available, the t	rpe, size and depth of each	well or the general s	pecifications of any
works for the withdrawal of groundware pump - electric p	ump 2" inch pipe		
metal stock water	tank.		

Mrs. animated amount of manda	r withdrawn agah was	not know	wn
. The estimated amount of groundwater			***************************************
. The log of formations encountered in		Not Ki	nown.
		, an a manifest and principal departs of the way part of the fill that the	
	des y free year patricus no met hadin Hint wellen een peprocessen had	pal-pal-pal-tual-tual-tual-tual-tual-tual-tual-tu	пост странили учествення страни простительний принципальний принципальни
Such other information of a similar	nature as may be useful in	estrying out the poli	icy of this act, inch
reference to book and page of any con	inty record abes	noo appij.	
	40 1 4 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		*************
		52 A	H- 1/K
	Signature	of Owner DLY	a spalle
		1)	ecember 1), 1
		Dete	

Three comes to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned

Original to the County Cleek and Reporder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Marks, od Goolegy, and Quadruplicate for the Appropriator.

Jane m Bustu

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File	No	
File	No	

T	43	R	58E.	
		Ca	rter	

DUPLICATE

County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Nema of Assummintan)	, of Ekalaka (Town)
(Name of Appropriator) Carter	Montana (10wn)
ppropriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based watering livestock
	1114500CK
	3. Date or approximate date of earliest beneficial page; and how continu
	3. Date or approximate date of earliest beneficial pase; and how continuous since their ous the use has been

	\\\.\.\.\.\.\.\.\.\.\.\.\.\.\.\
	4. The amount of groundwater claimed (in miner's inches or gallos per minute) 12 gallons per minute.
	5. If used for irrigation, give the screage and description of the lam to which water has been applied and name of the owner there
4	Does not apply.
Sec 35 T 45 R 58E.	
oint of appropriation	
of use, if possible. Each re represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
e rehreserres TO sector	
-	tion of each, well or other means of withdrawal gas driven
e date of commencement and com	6. The means of withdrawing such water from the ground and the location of each wall or other means of withdrawal gas driven in pump. 40 2 plpe. apletion of the construction of the well, wells, or other works for wit I, started and completed.
depth of water table 35-4	pletion of the construction of the well, wells, or other works for wit I, started and completed.
depth of water table	pletion of the construction of the well, wells, or other works for wit I, started and completed. O feet The pump, gas driven motor. Hetal stockwater mot known.
depth of water table	pletion of the construction of the well, wells, or other works for wir I, started and completed. O feet The pump, gas driven motor. Hetal stockwater The pump, gas driven motor. Hetal stockwater
depth of water table 35-4. Far as it may be available, the type for the withdrawal of groundwater estimated amount of groundwater.	pletion of the construction of the well, wells, or other works for wir I, started and completed. O feet The pump, gas driven motor. Hetal stockwater mot known.
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epth of water table 35-4 r as it may be available, the ty for the withdrawal of groundwater stimated amount of groundwater og of formations encountered in other information of a similar	pletion of the construction of the well, wells, or other works for win I, started and completed. O feet O feet O feet O feet O feet Noter pump, gas driven motor. Netal stockwater not known. The drilling of each well if available. Note known.

Pieuse respectable questions. If not applicable, so state, otherwise the form will be returned.

the great to the County Clerk and Recorder, Duplicate to the State Engineer: Triplicate to the Montana Barcari of $M_{\rm cos}$, and Quadruplicate for the Appropriator.

Filed for Record

Jane on Brunter

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GROUNDWATE	R INDEX				Page	of
County	'ARTER'	Twp.	45	Rge.	59E	

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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
4	BURCH, LOLA Z.	u stekulu cele	125300	
	MCCAMISH, HERBERT J.	cru-4	112975	
17	KRESTEL BRUTHERS, IAC.	:-W-4	113427	
	NREITEL BROTHERS, INC.	crw-4	113427	SAME AS SEC. TIT ABOVE
19	KREITEL BELTHERS, INC.	GW-4	113427	Milles SEL. 477
				
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T	45	R	59	
Cor	ntv	Cortar		

STATE ENGINEERONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	•						
x	Owner H	rs. Lola Z	. Burch	•••••••••••	Address	Ecolor, Monta	ri#
	Driller 4	erle R. Bo	ndy	************	Address	Balle Fourthe	So. Dak
	Date Started	10.18	5 9	***************************************	Date Con	pleted 10-18-5	9
	Location: Sec	. 9 т	گ ــ \$	R 59-E 4 s	sec	e ned	**************************************
Type of well Dri	11ed		Equir	oment used	Rotary		
	(Dug, driven, bared	i, or drilled)			(Chu	m arul, roury, other)	
Water use: Domestic		Municipal		Stock	I	Irrigation]
Industrial		Drainage		Other:	***************************************	184156	4.5**4. <u>4.65</u> ************************************
Casing:O	ft. to352	ft.	TypeBla	ck 11 15.	Size	4 Inch	
Casing:	ft. to	1t.	Туре	· · · · · · · · · · · · · · · · · · ·	Size	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Casing:	ft. to	ft.	Туре		Size	********	
Perforated or Screened	: Ft. 20	to ft	28	Ft	our o din _{dis} principality on the	to !t	,
Type of screen or perfo	rations 51	ota Cut Vi	th torch				p
Static Water level, for 1	non-flowing wel	u: 22 F	t. Mon t	qo	**************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	feet
Shut-in pressure, for f	lowing well:	····	1	b./sq. in. on:		(-t	**************************************
	30	_		al		(date)	
Pumping water level	74	fee	t at		gal	. per min005	
How tested:	Pomped	*******					
Length of test	1 Hour	*************				ed o P = 10 ag ag ag de de setan e 170 a o e 4 a a a a a a a a a a a	
-	-						
Remarks: (Gravel pac	Emig. Cemenan	s, packers,	cype or sur	iv-oii, depun	or sum-on	,	
		************			****	***************************************	***************
		***************************************					······································
		·····		·			*******
•			(OVET)				

Lar of Well

		Log of Well
Depth	feet	
From	To	Description of Material Drilled
0	16	Surface light Gray Shalo
16	21	Sandy Tan Clay
21	25	Gravel & Sand
25	38	Dark Gray Shale
- personal and the second		
<u> </u>		
		:
	 	

No LICATE	T 4S R 59E County Carter
ADMI	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 13 1000
Declaration (Under	of Vested Groundwater Rights STATE ENGIN Chapter 237, Montana Session Laws, 1961)
Herbert J. McCs	Ekalaka.
(Name of Appropriate	State of Address (Town)
have appropriated groundwater as	ecording to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been October 2, 1961
	Continualy, but mostly in fall and winter
x	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)about_four_gallons_per_minute
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<u> </u>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
14SW Sec. 10 T4S R 59E	
icate point of appropriation	
place of use, if possible.	6. The means of withdrawing such water from the ground and the
s.	location of each well or other means of withdrawal
	jet Dump with one inch intake
drawal of groundwater Oct	completion of the construction of the well, wells, or other works for with- ober 2, 1961
The depth of water table	30 Ft.
So far as it may be available, th	te type, size and depth of each well or the general specifications of any other undwater
	Cll. 32 ft. deep and a 24 inch hole
	7444
· · · · · · · · · · · · · · · · · · ·	
The estimated amount of ground	iwater withdrawn each year112,000 gallons
	ed in the drilling of each well if available
	C14 y

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner to falls amush

Date /

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

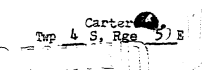
Jan M. Bunter

Feed Son

Filed. Clerk and Recorder

\$2.00 fee paid

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

EkalakaS TMOTE TENGINEER Kreitel Bros. Inc.

County of County of County STATE OF MONTANA, have appropriated groundwater according to the Montana Laws in effect prior to January 1, 1962, as follows:

Dupliest

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	x Sec. 17	Sec. 17	x Sec. 19	Sec.	Sec.	Sec.
WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Basis of 2.Beneficial Use	watering Livestock	Watering Livestock	watering Livesto	k		
DATE DRILLED 3. How continuously used	1950 Ves	_1940	1961 ves			
Amount Claimed 4.(gal. per minute)	15 gal.	12 gal.	20 gal			
Irrigated description			=			
Irrigation owner			=			
Location (40 acres)_6.Withdrawal means	NWNW Engine	NWNW Engine	SWSE Engine			
7.Completion date	July 1950	3ept. 1940	0et. 1961			
8.Water depth table	25 ft	. 25ft	16 ft.			
Type (drilled or dug)		drilled	drilled		!	
9.Size & Depth	30 feet 12 inch	30 feet 24 inch	26 feet 3 hol	deep		
Estimated annual 10.amount withdrawn	unknown	unknown	unknown			
11.Other information	none	none	none			
12.Log, if available	Not Available	Not Availabl	Not a Availab	le.		
	ļ					
			}			a de la companya de l
				Krei	el Bros.	inc.

STATE

Signature of Owner By: Pres.

) ss. County of Pane concer

Dec. 31, 1963 Date

having first been duly sworn, deposes and says that he is of lawful age and is the appropriator and claimant of the order and water right mentioned in the foregoing Declaration of Vested Groundwater Rights and the person whose name is subscribed thereto, as the appropriator and claimant, that he knows the contents of said foregoing notice and that the matters and things therein stated are true. Subscribed and sworn to before me this

31stday of December, 19 63.
Notary Public State of Montage Several Proposition Montages
Notary Public,
TOT DOGGE OF WOLLD SEE TONE OF MANAGEMENT OF THE CASE

Kreitel Brox. Inc.

GROUNDWATER INDEX					Page	of	
County CARTER	Twp.	45	Rge.	. ø€			

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
4	KERR, GEORGE	ن در د	13-27	
<u>5</u> -	BERRY, W.H.	5W-4	7/3454	
7	ALLAN, FRANCIS	WATERUELLLICE	163670	
7	WILLSTON, ALICE	crw-3	118152	
	WOOLSTON, ALTCE	GW-3	115153	
	WEGESTEN, STACY L.	GW-3	113192	
9	WICLSTEN, ALTCE	GW-2	118584	
	WELLSTEN, STACY L.	GW-3	113193	
10	KENR GELRGE	GW-4	113165	
11	TESGEN RAYMEND L.	crw-4	113179	
/5	WILLSTON STACY	Crw-3	113191	
20	TESGER, RAYMOND L	GW-4	113175	
22	HERTOR, MELVER K.	MATERWELLLO	104257	
	BUCK, GARY	cru-4	113183	
25	BUCK, CHARY	iru - 3	117756	
26	MARTY, JAMES	GW-4	1135 - 41	
21	HOR ER MELVER K.	CHV-4	113332	
	HERTER MELVER K.	cru-4	113:51	
	MARTY, JAMES	cru-4	1130 46	
1		1		i

ADMIN	STATE OF MONTANA DISTRATOR OF GROUNDWATER CODE
O	of Vested Groundwater Rights DECE VE OF STATE ENGINEER OF Vested Groundwater Rights
Declaration	of Vested Groundwater Rights 1963
(Under C	Chapter 237, Montana Session Laws, 1961) STATE ENGINE
(Name of Appropriator)	(Address) (Town;
ounty of car cer	State of Montana State of Montana State of Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based watering (livestock.
	3. Date or approximate date of earliest beneficial use; and how o ous the use has been 1933, continuous since the same of the
•	ous the use has been -///!
	4. The amount of groundwater claimed (in miner's inches or per minute) 10 gallons per minute.
•	5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner does not apply.
4 3E Sec 4 T 45 R 60E.	does not apply.
eate point of appropriation place of use, if possible. Each I square represents 10 acres.	6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal spring be
The date of commencement and com	pletion of the construction of the well, wells, or other works for
The date of commencement and commencemen	
drawal of groundwater 1950 3pr	pletion of the construction of the well, wells, or other works for
drawal of groundwater 1950 3pr The depth of water table So far as it may be available, the ty	pletion of the construction of the well, wells, or other works for ing box. pe, size and depth of each well or the general specifications of any
drawal of groundwater 1250 377 The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater.	pletion of the construction of the well, wells, or other works for ing box. pe, size and depth of each well or the general specifications of any
drawal of groundwater 1250 377 The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater.	pletion of the construction of the well, wells, or other works for ing box. pe, size and depth of each well or the general specifications of any does not apply.
drawal of groundwater 1250 377 The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater.	pletion of the construction of the well, wells, or other works for ing box. pe, size and depth of each well or the general specifications of any does not apply.
drawal of groundwater 1250 3PT The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater. The estimated amount of groundwater.	pletion of the construction of the well, wells, or other works for ring box. pe, size and depth of each well or the general specifications of any does not apply. withdrawn each year not known.
drawal of groundwater 1250 3PT The depth of water table	pletion of the construction of the well, wells, or other works for ring box. pe, size and depth of each well or the general specifications of any does not apply. withdrawn each year not known.
drawal of groundwater 1250 3PT The depth of water table	pletion of the construction of the well, wells, or other works for ring box. pe, size and depth of each well or the general specifications of any does not apply. withdrawn each year not known. the drilling of each well if available does not apply.
The depth of water table. So far as it may be available, the ty-works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations ancountered in the log of formations ancountered in the log of the control of a similar preference to book and page of any countered to the control of the	pletion of the construction of the well, wells, or other works for ing box. pe, size and depth of each well or the general specifications of any does not apply. withdrawn each year not known. the drilling of each well if available does not apply. ature as may be marful in carrying out the policy of this set, incomy record.
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Press ar sacrall questions. If not applicable, so state, otherwise the form will be returned.

Once a late to the Locate Charles and Recorder Duplicate to the State Engineer. Triplicate to the Montages Burgan.

Jane M Duester

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File No.

DUPLICATE

County Carter Co Mant

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

4 - JAN 7 - 334 - 1 Declaration of Vested Groundwater Rights

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nder	Chapter	237,	Montana	Session	Laws,	1961)	3	ln	. i C	Lit	نت	iii	. 1. 11	L

1-47 H. Berry	of (Address) Camp Crook, S,
(Name of Appropriate	(Address) (rown)
County of Curter 6.	State of Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows:
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	2. The beneficial use on which the claim is based Stock water
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
w	
	t Miles and Samuel James Alimed (in minute inches on miles
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Journa Natural How
•	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
- Luc	***************************************
TAE1/4 Sec 5 745 RGOE	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal Additional flow function
	Admid flow super to
	completion of the construction of the well, wells, or other works for with-
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drawal of groundwater 193	completion of the construction of the well, wells, or other works for with-
drawal of groundwater 193	completion of the construction of the well, wells, or other works for with-
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drawal of groundwater 193 8. The depth of water table 293 9. So far as it may be available the	completion of the construction of the well, wells, or other works for with-
drawal of groundwater 193 8. The depth of water table 293 9. So far as it may be available the	completion of the construction of the well, wells, or other works for with-
drawal of groundwater 193 8. The depth of water table 293 9. So far as it may be available the	completion of the construction of the well, wells, or other works for with-
drawal of groundwater 193 S. The depth of water table 294 9. So far as it may be available, the works for the withdrawal of ground	completion of the construction of the well, wells, or other works for with- ye Surface type, size and depth of each well or the general specifications of any other dwater Spring
drawal of groundwater 193 8. The depth of water table 293 9. So far as it may be available the	completion of the construction of the well, wells, or other works for with- ye Surface type, size and depth of each well or the general specifications of any other dwater Spring
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9. So far as it may be available, the works for the withdrawal of grounds 10. The estimated amount of grounds 11. The log of formations encountered	completion of the construction of the well, wells, or other works for with- ye type, size and depth of each well or the general specifications of any other dwater Spring ater withdrawn each year A Mande Source in the drilling of each well if available ar nature as may be useful in carrying out the policy of this act, including
9. So far as it may be available, the works for the withdrawal of groundwards. 10. The estimated amount of groundwards. 11. The log of formations encountered.	completion of the construction of the well, wells, or other works for with- ye type, size and depth of each well or the general specifications of any other dwater Spring in the drilling of each well if available ar nature as may be useful in carrying out the policy of this act, including
9. So far as it may be available, the works for the withdrawal of groundwards. 10. The estimated amount of groundwards. 11. The log of formations encountered.	completion of the construction of the well, wells, or other works for with- yer of Surface e type, size and depth of each well or the general specifications of any other dwater Spung ater withdrawn each year Authority John in the drilling of each well if available ar nature as may be useful in carrying out the policy of this act, including county record
9. So far as it may be available, the works for the withdrawal of groundwards. 10. The estimated amount of groundwards. 11. The log of formations encountered.	completion of the construction of the well, wells, or other works for with 39 Ling Surface e type, size and depth of each well or the general specifications of any other dwater Spring atter withdrawn each year Authority John in the drilling of each well if available ar nature as may be useful in carrying out the policy of this act, including county record
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Filed for Record

DEC 31 1963

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County	CART		-

STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

		WAIL	K WELL L	.OG			
	Owner	enois Illa	5		Address (AMO C)	rcok, S. D.	
	Driller Henry Briant				Address Figure	Jes. Montana	
						Secember	
	Location: Sec	т.	4 Smuth R	60 Fact se	ec. 3¥		••••
Type of well	Drilled (Dug. driven, bored.	or drilled)	Equipme	ent used	Rotery (Churn drill, r	otary, other)	
Water use: Domestic		Municipal		Stock	Irri	gation	
Industrial		Drainage		Other:	**************************************		
Casing:	ft. to	ft.	Туре В Іа ск	pipe	Size 4 I	n.	
Casing:	ft. to	ft.	Туре		Size	## *********	
Casing:	ft. to	ft.	Туре		Size	····	·····
Perforated or Screened	l: Ft. 0	to ft	21	Ft	to	ſt	••••••
Type of screen or perfor	rations	i In. Ro	un boles	******		***************************************	
Static Water level, for n	non-flowing well:.	***************************************		-	*****************	• • • • • • • • • • • • • • • • • • • •	feet.
Shut-in pressure, for flo	owing well:	***************************************	lb./s	sq. in. on:			
Pumping water level	27	•		R	(dat		
How tested:							
Length of test	1 H	707	***********************	•••••••••			•••••
Remarks: (Gravel pac	king, cementing,	packers, ty	pe of shut-o	off, depth of	shut-off)		
*************************************		***************************************	******				*****
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		************				######################################	
			(OVET)				

Log of Well

Log of Well			
Depth	. feet		
From		Description of Material Drilled	
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32	40	~and	
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GW 3	STATE	WATER CONSTRUATION 604	RD
File No		MAR 2 1957	T 4 SouthR 60 E
	€ : €		
DUPLICATE	6 : ·		CountyCarter
	Ε _ <u>0.ε</u>	STATE OF MONTANA	
	ADMINI	STRATOR OF GROUNDWA	
	(OFFICE OF STATE ENGIN	ান্ত্ৰম
Notice of	Completion	of Groundwater Appr	ropriation Without Well
	(Under C	Chapter 237 Montana Session	1 Laws, 1961)
# ^			
my 2		Date of Appropriation of C	Froundwater Oct. 29, 1966
/	(Address Elalabamet.
			,
		-	une Contintal
		Address of Contractor	Balaka, mortana
			8 Date Completed Oct 29.194
и		Describe means of obtaining	ng groundwater without a well "as by natural processes". Include depth to
I			Orging with
 	+-+-	130ch - 140	Fit all out
		inpord.	sirche!
W		T	
		##* *********	
 		, and a constant and the constant of the law of the good and the constant of t	
		Overtity of mentar dayslow	ed and used with explanation of meth-
	للللللل		timate such amount. If use is intermit-
5		A A A Atrona	- Lucito me mortalo me
11/5R Sect	-		e lengths of periods of use
Indicate point of a and place of use, if	appropriation	1 gallon	to minute
and place of use, if	Possinie.	Day line	tel unto

Signature of Owner /s/ Alice J. Woolston

Date.... February 28, 1967

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

CARTER COUNTY
EKALAKA, MONTANA
Filed for Record

FEB 28 1957

Tane M. Breuster

Cally M. Strice

Fee: \$2,00

GW 3	STATE WATER CONSERVATION SO ARE PRO	olishing Co., Helena, Montana—12345
File No		T 45 · R · - 60 E
DUPLICATE	Ero. March att	County Carter
	C: STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER	CODE
	OFFICE OF STATE ENGINEER	

Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater October 15, 1966 Owner Many Address Chalaka Mort. Contractor (if any) Mussland Construction Address of Contractor Elelala Mortana
	Date StartedOct // Date Completed Oct 15 1966 1) Describe means of obtaining groundwater (as by sub-irrigation,
SUSSEC 8 T LIS R 60E	1) Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) Describe means of withdrawing water (gravity, pump, canal, etc.) 2) Means of withdrawing water (gravity, pump, canal, etc.) 3) Depth of water table. 2 ft. 4) Use of the water.
Indicate point of appropriation and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons per minute). 2 Gallow Marie 1. 6) If used for irrigation, give number of acres and description of land
	Signature of Owner /s/ Alice J. Woolston
	Date February 28, 1967

This forms to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

CARTER COUNTY ERALAKA MONTANA Filed for Record

4:50
FEB 281967

Jane M. Brewater Cally M. Dopuster Departs

File No.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE ECE VED

OFFICE OF STATE FRIGHNEER

Notice of Completion of Groundwater Appropriation Without Well EER

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater Contractor (if any) Address of Contractor Date Started Malliman Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include de Dth to water when applicable. Quantity of water developed and used with explanation Of method used to measure or estimate such amount. If use is intermit-Sw 83 45 40E tent estimate approximate lengths of periods of use Indicate point of appropriation and place of use, if possible. Signature of Owner

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the Courty Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Piled for Record

DEC 20 1963

Jeans Breen to

Please answer all questions. If not applicable, so state, otherwise the form will be

returned.

CARTER COUNTY
EXALAGE MONTAINA
Filed for Recard
2:25
FEB 2 1967

Jane M. Brevster

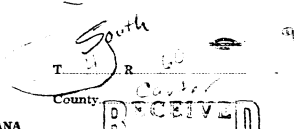
Fee: \$2.00

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File No.....

DUPLICATE

GW 3



STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STAIL ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Stacy L Holoton Address & Kalaka Mont
	Contractor (if any) firmmy Monnol
	Address of Contractor & Ralaka Mont
	Date Started Quely 10 Date Completed July 20
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable lepth towater was
	6' Ougton Depthof 12' and
	curbed with laminated exylumber
	piped water into tanks which are
×	
	filled by gravity flow
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
8 4 m - C.W. 9 H - 10	
E4SWeec 9 T.Y. R. 60	
ndicate point of appropriation nd place of use, if possible.	A A A A A A A A A A A A A A A A A A A
	at end of pipe which took 3 minnets
	to Kill Use is determinedby
	weather and parture conditions length of
	period varies Of Ish It
	Signature of Owner Asset A Mortology
	Date Ula 23, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Filed for Bocord

Jane m Frencter
County Clork
Dopate

7-08 2.00

•	•	State of	Montana	(1041)
George	Kerr (Name of Appropriator)		Ekalaka, 1 (Address)	lontana (Town)
	Declaration (Under Cha	of Vested Gro apter 237, Montana Se	sion Laws, 1961)	Rights TE ENGINEE
	OF	STATE OF MONTA STRATOR OF GROUN FICE OF STATE EN	DWATER CODE	DEC 23 1963
DUPLICATE				County Carter
File No			1	43 _R 60E.
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SW 1/4 SW Sec. 10 T 45 R 60E.

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

			N	N			
The beneficial use on which the claim is based watering of livestock.	2.						
Date or approximate date of earliest beneficial use; and how continuous out the use has been 1910, continuous since.	3 .						
The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons per minute	4.						
. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Does not apply	5.	_R 60E.	т 4S т	10,	Sec	3#	<u>}</u>
	6 .	riation Each	appropi posible. ents 10	of a	point	ste p	ca pl

	ris for the withdrawal of groundwater does not apply.
ТЪ	e estimated amount of groundwater withdrawn each year not known.
Th	e log of formations encountered in the drilling of each well if available does not apply.
	ch other information of a similar nature as may be useful in carrying out the policy of this act, i

There eagues to be illed by the owner with the County Clerk and Recorder of the county in which the well is located.

Phone answer of questions. If not applicable, so state, otherwise the form will be returned.

O spins to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montain Bureau of Mass and Contogy, and Country mate for the Appropriator.

Dec. 17, 1363.

Filed or Pecord

Jane m Bruster

of call 200

Approved Sto	ck Form—State	Publishing	Ca	Heiema	Монгала—11921

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DUPLICATE

T 43 R 60E. County Carter

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC 26 1964

Declaration of Vested Groundwater Rights ENGINEER

(Name of Appropriato	
County of Carter	State of Kontana
have appropriated groundwater accor	rding to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based 1. Stockwater 2. Household & Stockwater
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1. 1940 and continuous
	2. Prior to 1940 and continuously since.
No. 1 x No. 2	4. The amount of groundwater claimed (in miner's inches or gallons per minute.
x	2. 1/2 gallon per minute.
wky "	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not applicable.
1/4 Sec 17 T 43 R 603.	
licate point of appropriation	
d place of use, if possible. Each	C. The means of withdrawing grab water from the mount and the least
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	l. Natural spring.
drawal of groundwater].	2. Natural spring. completion of the construction of the well, wells, or other works for with-
drawal of groundwater 1. 2. 1356 - put new p The depth of water table u So far as it may be available, the	2. Natural spring. completion of the construction of the well, wells, or other works for with- 1940. cipe into cistern. type, size and depth of each well or the general specifications of any other
drawal of groundwater 1. 2. 1356 - put new p The depth of water table u So far as it may be available, the works for the withdrawal of ground	2. Natural spring. completion of the construction of the well, wells, or other works for with- 1940. inpe into cistern. type, size and depth of each well or the general specifications of any other water
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drawal of groundwater 1. 2. 1356 - put new p The depth of water table u So far as it may be available, the works for the withdrawal of ground 1. 1 inch piped i 2. Plastic pipe i The estimated amount of groundward	2. Natural spring. completion of the construction of the well, wells, or other works for with- 1340 dipe into cistern. type, size and depth of each well or the general specifications of any other water nto water tank. nside tile. (1 inch pipe) 1. 334,200 gallons per year. ter withdrawn each year 2, 262,800 gallons per year.
drawal of groundwater 1. 2. 1356 - put new p The depth of water table u So far as it may be available, the works for the withdrawal of ground 1. 1 inch piped i 2. Plastic pipe i The estimated amount of groundward	2. Natural spring. completion of the construction of the well, wells, or other works for with- 1340 dipe into cistern. type, size and depth of each well or the general specifications of any other water nto water tank. nside tile. (1 inch pipe) 1. 334,200 gallons per year. ter withdrawn each year 2, 262,800 gallons per year.
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. ,2032

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Tel \$ 2.00

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File No.	T 46 R6C =
DUPLICATE	County Carter
	STATE OF MONTANA
ADM	INISTRATOR OF GROUNDWATER CODE OF OF 30 TO THE
	OFFICE OF STATE ENGINEER
	STAIL ENGINEER
Notice of Complet	ion of Groundwater Appropriation Without Well
(Unde	er Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater before
	Date of Appropriation of Groundwater before 1959 Owner Stay Worldon Address Challe Month
	Contractor (if any)
	Address of Contractor undinne
	Date Started unknowni. Date Completed unknown
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable worter ties to
	of around small duquats were
	of ground, small dugants were
46	- 8
X	
X	Quantity of water developed and used with explanation of meth-
SENSW 8	od used to measure or estimate such amount. If use is intermit-
NE 45W Sec. 18 T. 45 R6	¿Etent estimate approximate lengths of periods of use
Indicate point of appropriation	on quantity is wellnown, - se
and place of use, if possible.	on quantity is wellnown, is

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner Lacy 2 Horlaton

Date Lee 23, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Filed for Record

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Approved Stock Form-State Publicaine Co., Helena, Montana-41921 a 3 10 T 43 R 60E. File No..... County Carter DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Graundwater Rights STATE ENGINEER (Under Chapter 237, Montanz Session Laws, 1961) , of P. O. Address only: Camp Crook, S. Dak. 1. Raymond L. Teigen (Address) Montana (Town) (Name of Appropriator) Carter State of..... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based 1. stock ater X 2. stockwater 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1. 1340 continually since.
2. 1940 continually since. Po. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1. 2 gallon per minute
2. 3/4 gallon per minute. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 1. Not applicable. 2. Not applicable. Sec. 20 T 45 R 60E. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 1. Natural spring 2. Natural spring The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1. 1946 8. The depth of water table 2. unknown 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater

1. 1 inch pipe stuck into spring. 2. 1 inch pipe stuck into spring. 1. 262,800 gallons per rear 10. The estimated amount of groundwater withdrawn each year 2. 334,200 gallons per year 11. The log of formations encountered in the drilling of each well if available 1. Not applecable. 2. Not applicable. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record 1. Not applicable. 2. Not applicable. Raymond L. Feigen Signature of Owner... December 20, 1963 Date. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 12031

Please answer all questions. If not applicable, so state, of erwise the form will be returned